VERIGO, K.N.

Crushing mineral raw materials without balls. Biul.tekh.-ekon.inform.Gos.nauch.-isol.inst.nauch. i tekh.inform. no.8:89-92 162.

(Crushing machinery)

(Crushing machinery)

MILOVANOV, L.V.; VERIGO, K.N., red.

THE REPORT OF THE PROPERTY OF

[Waste waters from enterprises of nonferrous metallurgy and methods of their purification] Stochnye vody pred-priiatii tsvetnoi metallurgii i metody ikh ochistki. Moskva, 1963. 15 p. (MIRA 16:9)

1. Moscow. TSentral'nyy institut informatsii tsvetnoy metallurgii.

(Industrial wastes--Purification)

(Industrial wastes--Purification)
(Nonferrous metal industries--Water supply)

LA THE STREET THE PROPERTY OF THE PROPERTY OF

KUSHENSKIY, K.S., inzh., laureat Stalinskoy premii; YERIGO, K.N., inzh.;
ROSSMIT, A.F., inzh.; GOKHMAN, Ye.V., kand.ekon.nsuk; ABRAMOV, V.S.,
kand.tekhn.nsuk; SOSEDOV, O.O., otv.red.; PARTSEVSKIY, V.N., otv.
red.; NURMUKHAMEDCY1, V.F., red.izd-va; BOLDYREVA, Z.A., tekhn.red.

[Ferrous metallurgy in capitalist countries] Chernais metallurgiia kapitalisticheskikh stran. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu. Pt.7. [Iron ore mining and the dressing of ores] Zhelezorudnais promyshlennost' i obogashchenie rud. 1960. 999 p. (MIRA 13:9)

1. Moscow. TSentrel'nyy institut informatsii chernoy metallurgii.
(Iron mines and mining) (Ore dressing)

YEVSIOVICH, Simon Gdal'yevich; MITROFANOV, S.I., prof., retsenzent; TROITSKIY, A.V., insh., retsenzent; VERIGO, K.H., red.; YEZDOKOVA, M.L., red.izd-ve; KARASEV, A.I., tekhn.red.; KORO-VENKOVA, Z.A., tekhn.red.

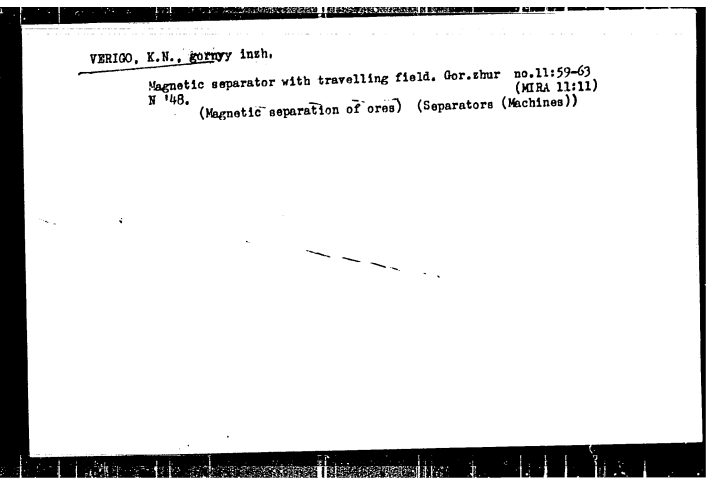
[Ore dressing in heavy suspensions] Obogashchenie rud v tiazhelykh suspenziiakh. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1959. 290 p. (MIRA 13:4) (Ore dressing)

The same of the sa

BANKETOV, A.K.; YERIGO, K.N.; MAKRUSHINA, Ye.A.; SEDOVA, G.A.; TOMOVA, I.S.; FOMICHEV, L.Kh., red.; TEDITSKIY, A.V., red.; VELLER, L.Ye., red.; LOGINOVA, Ye.I., tekhn.red.

[Copper industries in capitalist countries]Mednaia promyshlennost' kapitalisticheskikh stran. Moskva, Pt.1.
[Mining and treatment of copper ores]Dobycha i obegashchenie mednykh rud. 1962. 171 p. (MIRA 16:4)

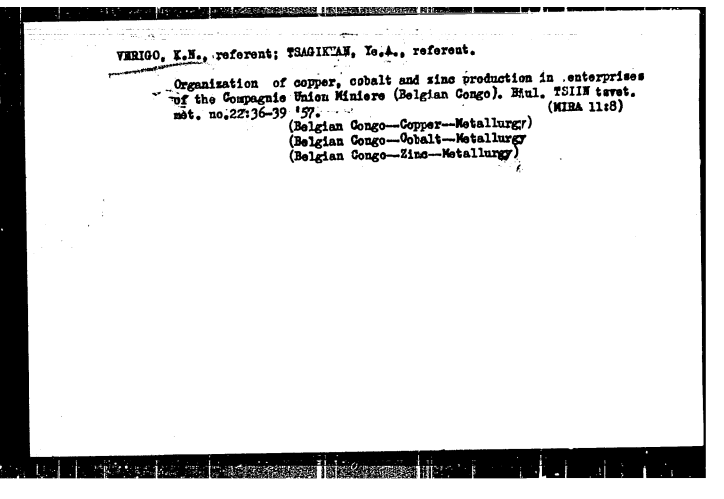
1. Moscow. TSentral'nyy institut informatsii tsvetnoy metallurgii.
(Copper mines and mining) (Ore dressing)



VERIGO, K.N., referent; BEDNYASHOVOY, T.A., referent

Automatic launders. Biul. TSIIN tsvet.met. no.17:36-37 '57.

(Ore dressing)



AUTHOR:

Verigo, K.N., Mining Engineer

SOV/127-58-11-12/16

TITLE:

Magnetic Separators with a Travelling Field (Magnitnyye separatory s begushchim polem). Data from Foreign Literature

(Po dannym inostrannoy literatury).

PERIODICAL: Gornyy zhurnal, 1958, Nr 11, pp 59 - 63 (USSR)

ABSTRACT:

The author compiled data on magnetic separators with a travelling field, presently in use in Canada, Sweden, Finland and the U.S., from different American and Canadian periodicals. There are 9 sets of diagrams, 3 tables and 3 non-Soviet re-

ferences.

Card 1/1

1. Ores--Separation

VERIGO, K.N.; TROITSKIY, A.V.

Accelerate the adoption by industry of self-grinding ores. TSvet. met. 36 no.12:1-5 D '63. (MIRA 17:2)

VERIGO, K. N., referent; FILIPPOVA, Ye. V., referent

Development of vibration crushing abroad. Biul. TSIIN tavet.
met. ne. 21:34-38 '57. (MIRA 11:7)

(Vibrators)

VERIGO, K.N.; BEDNYASHOVA, T.A.

Ore-dressing plants in Japan. Biul. TSIIN tsvet. met. ro. 5:15-22
(MIRA 11:7)

(Japan--Ore dressing)

VERIGO, K.N.

Use of a hydronetallurgical-flotation process in the copper refinery at Hayden, U.S.A. (from "Mining Engineering" Hovember 1957). Biul. TSIN tavet. met. no. 5:36-39 '58. (MIRA 11:7) (United States--Ore dressing)

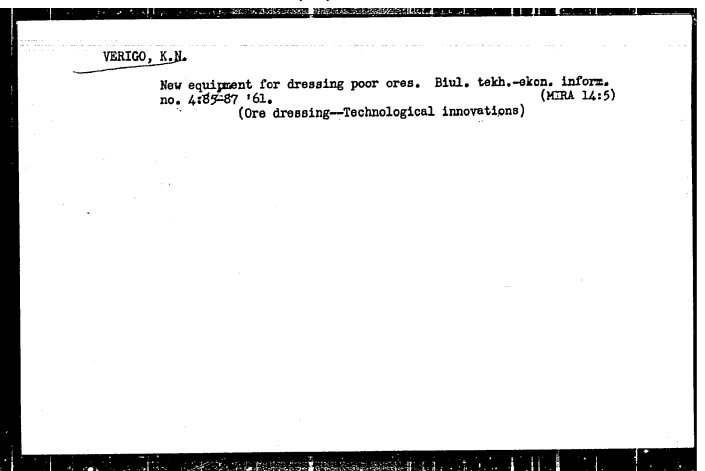
VERIGO, K.N., referent; TSAGIKYAN, Ye. A., referent

Gombined hydrometallurgical-flotation ore processing flowsheet at the Inspiration Plant (from "Mining World" no. 10, 1957).

Biul. TSIIN tayet. met. no. 5:39-40, 3 of cover '58. (MIRA 11:7)

(United States-Ore dressing)

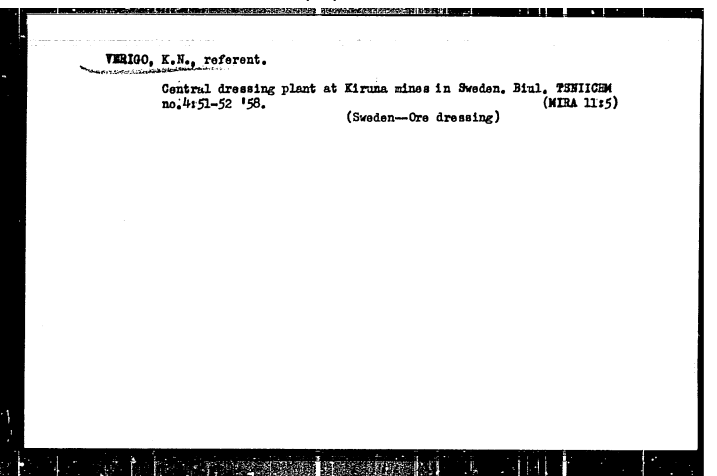
# WERIGO, K.N., referent Noncellular vacuum filters (from "Génie Chimique" no. 3. 1957). Biul. TSIIN tsvet. met. no.8:38 '58. (MIRA 11:6) (Filters and filtration)

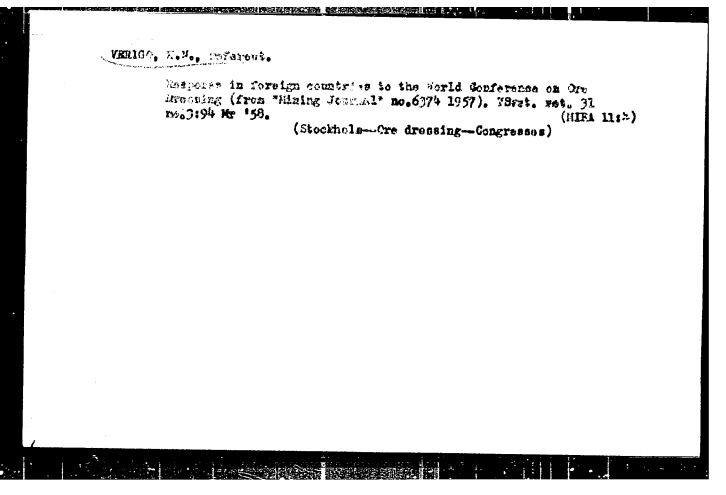


VERIOO, K.N., referent

Copper-lead-zinc dressing plant in Garpenberg, Sweden. Biul. TSIM tswet. met. no. 11:74-36 '58. (MIRA 11:7)

(Garpenberg(Sweden)--Ore dressing)





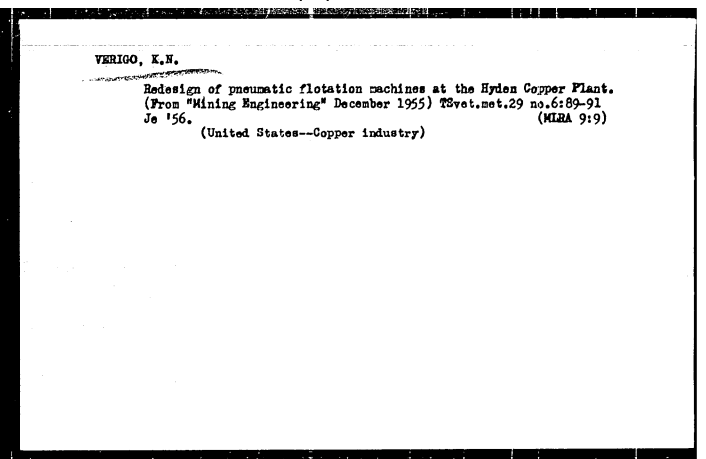
SOLOMIN, Konstantin Vasil'yevich; TROITSKIY, A.V., retsenzent; VERIGO K.N.

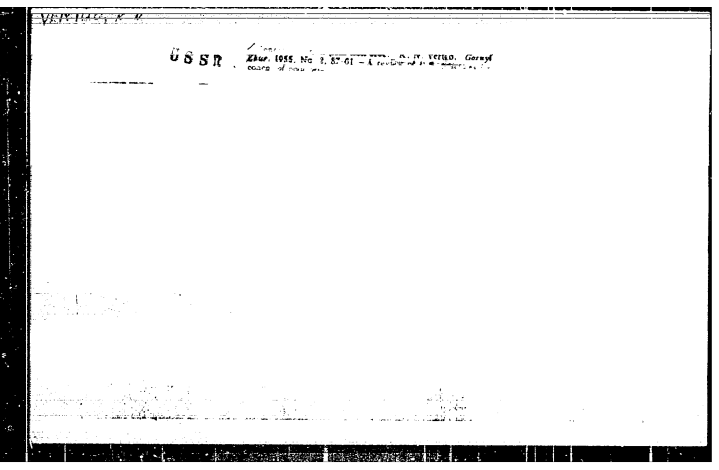
redaktor; YEZDOKOVA, M.L., redaktor izdatel'stva; FARASEV, A.I.,
tekhnicheskiy redaktor

[Spiral concentrators] Vintovye separatory. Moskva, Gos. nauchnotekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1956.

103 p. (MIRA 9:10)

(Separators (Machines)) (Ore dressing)





The second section of the second section is the second section of the second section of the second section is the second section of the second section of the second section is the second section of the second section of the secti

VERIGE, K.M.

137-58-5-8735

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 5, p 2 (USSR)

AUTHOR:

Verigo, K. N.

TITLE:

The State of the Art of Grinding and Crushing of Ores and of Mineral Raw Materials (Sostoyaniye tekhniki drobleniya i izmel'-cheniya rudy i mineral'nogo syr'ya)

PERIODICAL: Byul. Tsentr. in-t inform. M-va tsvetn. metallurgii SSSR, 1957, Nr 5, pp 13-19

ABSTRACT:

A short summary of reports presented at the interdepartmental manufacturing-technology conference, held in Sverdlovsk from the 20th to the 24th of November, 1956, which dealt with novel crushing and grinding equipment employed in metallurgical industry.

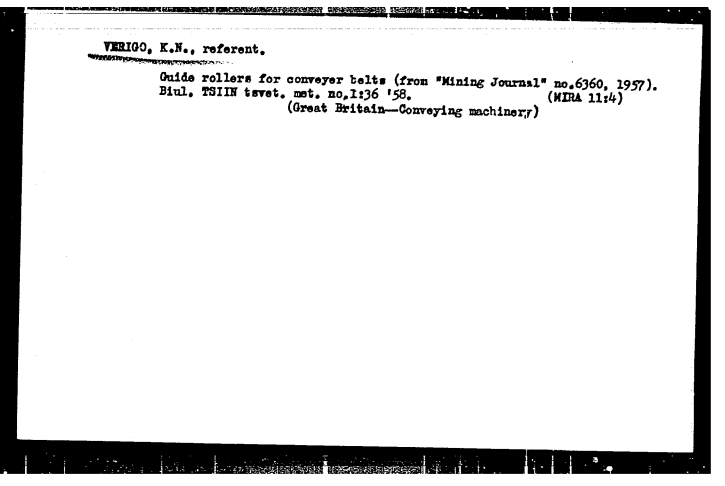
1. Ores--Processing

A. Sh.

Card 1/1

VERIGO, K.H.; KOCHURGINA, D.G.

Using selective solvents to extract nonferrous and rare metals from ores and intermediate products. Biul. TSIIM tavet. met. no.24:10.15 \*57. (MIRA 11:5)



VERIGO, K.N., referent.

Lead and zinc ore dressing plant "Ammeberg" in Sweden. Biul. TSIIN tswet. met. no.9:38-39 158. (NIRA 11:6)

(Sweden-Ore dressing)

the state of the s

VERIGO, K.N., referent, insh.

Organizing titanium-magnetite ore dressing at the Otanmaki mine.

(fron "Mining World" no.4, 1957), Translated by K.F. Verigo. Gor.

shur. no.2:60-64 F '58.

(Otanmaki (Finland)--Ore dressing) (Titanium ores)

VERIGO, K. N.

PA 677103

USSR/Mines and Mining Mining Methods Sand

Jun 1948

"Review of B. V. Nevskiy's Book, 'Dressing of Placers'," K. N. Verigo, li pp

"Gor Zhur" No 6

Book of 335 pages is intended to describe the dressing of ores obtained by placer mining. Verigo states, however, that it falls short of its goal, and is useful only as handbook for those miners interested in dressing sand. One other noticeable shortcoming is that author has not used sufficient reference material, and thus presents only very elementary picture of dressing placer ones.

VERIGO4KENE

600

- 1. VERIGO, K. N.
- 2. USSR (600)

"Giproredment" (State Institute for Planning Rare Metals Enterprises)
"Mechanical Concentration Plants for Tungsten Bearing Alluvial Deposits
from the Dzhidia Deposit" Tsvet. Met. 14, No. 8, August 1939.

9. Report U-1506, 4 Oct 1951

UKRAINSKIY, M.A., st. nauchn. sotr.; MASKEVICH, M.M.; LODEYSHCHIKOV, V.V., kand. tekhn. nauk; SKOBEYEV, I.K., prof., doktor tekhn. nauk; STAKHEYEV, I.S., kand. tekhn. nauk; KULIKOV, A.V., kand. tekhn. nauk; KULIKOVA, S.Ya., kand. geol.-miner. nauk; FOKROVSKIY, L.A.; ALEKSANDROVA, N.N.; YELANSKIY, A.N., st. nauchn. sotr.; TROKSKAYA, Z.I.; BANDENOK, L.I., nauchn. sotr.; VERIGO, K.N.; TEMKO, V.P., red.

[Gold mining industry in capitalist countries; technical and economic survey] Zolotodobyvaiushchaia promyshlennost' kapitalisticheskikh stran; tekhniko-ekonomicheskii obzor. Moskva, 1963. 337 p. (MIRA 17:6)

1. TSentral'nyy nauchno-issledovatel'skiy institut informatsii i tekhniko-ekonomicheskikh issledovaniy tsvetnoy metallugii.
2. TSentral'nyy nauchno-issledovatel'skiy institut informatsii i tekhniko-ekonomicheskikh issledovaniy tsvetnoy metallurgii (for Ukrainskiy, Yelanskiy, Verigo).

VERIGO, K.N.

Iron Mines and Mining - Canada

Mining the Vaban iron ore deposits. Gor.zhur., No. 7, 1952

9. Monthly List of Russian Accessions, Library of Congress, Cotober 1953, Uncl

VERICC, K.N.

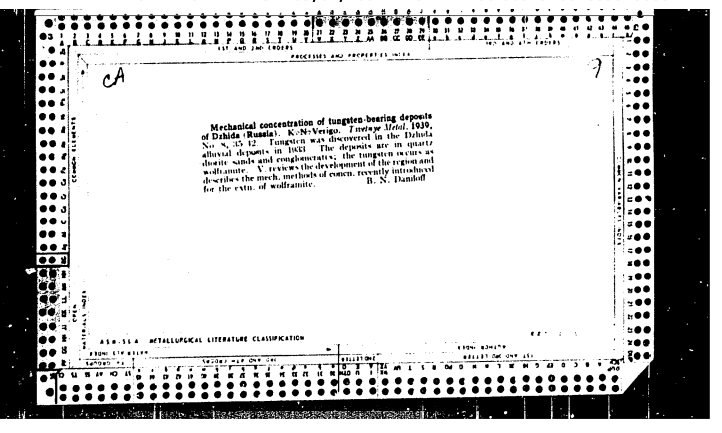
Canada - Iron Mines and Mining

"Mining the Vaban iron ore deposits." Gor.zhur. No. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, Cotober 1952, Uncl.

# VERIGO, K.N.

Use of automatic units with gates and screw separators in dressing plants. Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.itekh.inform. 16 no.4:77-80 '63. (MIRA 16:8) (Ore dressing)



VERIGO, M.F., doktor tekhn. nauk; LAZARYAN, V.A., doktor tekhn. nauk; GRACHEVA, L.O., kand. tekhn. nauk; L'VOV, A.A., kand. tekhn. nauk; ANISIMOV. P.S., inzh.

Dynamic qualities of eight-axle gondola cars and their action on the track. Vest. TSNII MPS 22 no.7:3-9 '63. (MIRA 16:12)

VERIGO, M.F., doktor tekhn. nauk, prof.; SEREBRENNIKOV, V.V., kand. tekhn. nauk

Laboratory testing of reinforced concrete ties. Trudy TSNII MPS no.257:40-89 163.

Studies of the stress state of reinforced concrete ties. Tbid.: 90-107 (MIRA 16:8)

VERIGO, M.F., doktor tekhn. nauk, prof.

Fundamental aspects of the method of calculating forces acting on reinforced concrete ties. Trudy TSNII MPS no.257: 5-39 163. (MIRA 16:8)

VERIGO, M.F., doktor tekhn. nauk, prof.

Investigating residual deformations in the ballast layer under the ties as a result of the effect of repeated loads on it. Vest. TSHII MPS 17 no.4:9-16 Je '58. (MRA 11:6) (Ballast (Bailroads)) (Deformations (Mechanics))

VERIGO, M.F., doktor tekhn. nauk, prof.; GRACHEVA, L.O., kand. tekhn. nauk; ALEKSEYEV, M.V., kand. tekhn. nauk; ANISIMOV, P.S., inzh

Evaluation of the dynamic (running) characteristics and action on the track of six axle 95 ton capacity gondola cars. Trudy TSNII MPS no.26825-63 \*63 (MIRA 17:3)

VERIGO, M.F., prof., doktor tekhm.nauk; GRACHLVA, L.O., kand.tokhn.nauk;
AMISIMOV, P.S., inzh.

Results of overall tests of great-capacity gondolas. Zhel.dor.
transp. 45 nc.7:34-37 Jl '63. (MIRA 16:9)
(Railroads—Freight cars)

VERIGO, M.F., prof., doktor tokhn.nauk

Problems of the interaction between rolling stock and tracks. Zhel. dor.transp. 45 no.9:37-41 S '63. (MIRA 16:9)

(Railroads—Track)

(Railroads—Rolling stock)

VERIGO, M.F., doktor tekhn. nguk; MOGAN, A.Ya., kand. tekhn. nguk

Evaluat: ng the stability of wheel motion on rails. Vest. TSNII

MPS 24 no.4:3-7 '65. (MIRA 18:7)

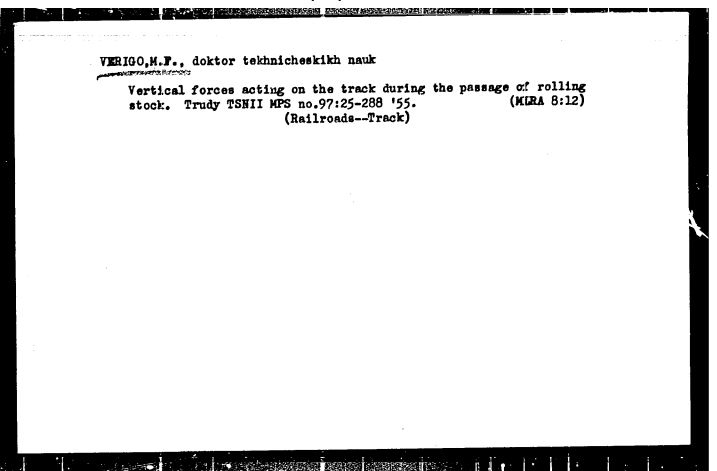
BROMBERG, Ye.M., kandidat tekhnicheskikh nauk; VERIGO, M.F., professor; DANILOV, V.N., professor; FRISHMAN, M.A., professor; SOROKIN, N.N., inzhener, redaktor; KHITHOV, P.A., tekhnicheskiy redaktor

[Interrelation of track and railroad rolling stock] Vzaimodeistvie puti i podvizhnogo sostava. Pod obshchei red. M.A.Frishmana. Moskva. Gos.transp.zhel-dor. izd-vo. 1956. 279 p. (MIRA 9:11) (Railroads--Track)

VERICO, M.F., prof., doktor tekhn. nauk; ALEKSEYFV, M.V., kand. tekhn. nauk

Investigating the performance of tracks with reils
affected by defects specified on sketches 82 and 64.

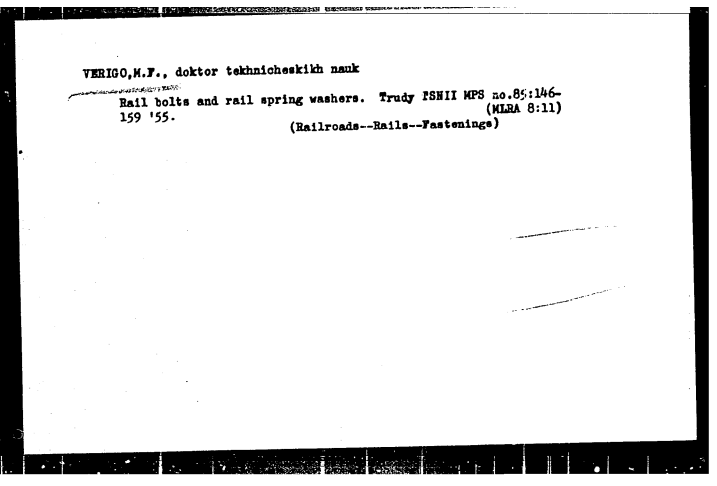
Trudy TSNII MPS no.264:4-39 '63. (MIRA 17:2)



VERIGO, M.F., doktor tekhnicheskikh nauk

Calculating stresses in the ballast layer and on earthen railroad bed foundations. Trudy TSNII MPS no.97:326-352 '55. (MERA 8:12)

(Ballast)



ALEKSEYEV, M.V.; VERICO, M.F., prof.; YERSHKOV, O.P.; KREPKOCORSKIY, S.S.; FILIFFOVA, L.S., red.; GROMOV, Yu.V., tekhn. red.

[Evaluating the action of present-day diesel and electric locomotives on track] Otsenka vozdeistviia na put' sovremennykh elektrovozov i teplovozov. [By] M.V.Alekseev i dr. Moskva, Vses. izdatel'sko-poligr. ob"edinenie M-va putof. coobsteheniia, 1961. 42 p. (MIRA 15:3) (K.ilroad engineering)

# VERIGO, M.F., doktor tekhnicheskikh namk Results of observations of track operation of 2-headed rail plates, types R43 and R50. Trudy PSHII MPS no.85:115-136 '55. (Railroads--Rails) (MLHA 8:11)

VERIGO, M. F.

"Interaction of Rails and Rolling Stock and Problems of Calculation of Track," State Fublishing House for Railraad Transport, Moscow, 1955

All-Union Sci, Res. Inst. for Railroad Transport

This book contains a collection of articles by different authors on various problems of calculation of railrand track and the effective forces of solling stock which affect it.

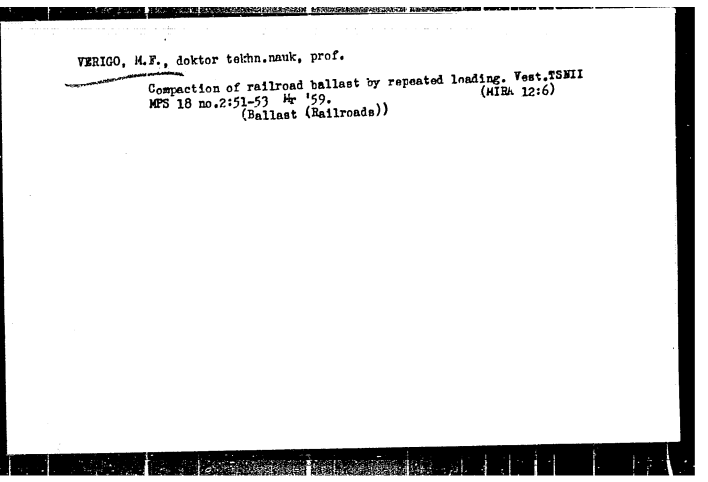
D 708485

ZOLOTARSKIY, Aleksey Fedorovich, kand.tekhn.nauk; SEREBRENNIKOV, Vladimir Vasil'yevich, kand.tekhn.nauk; BERG, Oleg Yanovich, kand.tekhn.nauk; SHESTOPEROV, Sergey Vladimirovich, prof., doktor tekhn.nauk; VERIGO, Mikhail Felikaovich, prof., doktor tekhn.nauk; SOROKIN, N.Y., red.; VERINA, G.P., tekhn.red.

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

[Reinforced concrete ties] Zhelozobetonnye shpaly. Pod red.

M.F.Verigo. Moskva, Gos.transp.zhel-dor.izd-vo, 1959. 327 p.
(Railroads--Ties, Concrete) (MIRA 12:3)



VERIGO, M.F., prof.; KOROLEV, K.P., prof.

Underframe design for new types of locomotives. Zhel.dor. transp. 43 no.2:53-55 F '61. (MIRA 14:4)

1. Rukovoditel' puteispytatel'noy laboratorii Vsesoyuznogo nauchno-issledovatel'skogo instituta zheleznodorozhnogo transporta (for Verigo). 2. Rukovoditel' laboratorii dinamiki i prochnosti lokomotivov Vsesoyuznogo nauchno-issledovatel'skogo instituta zheleznodorozhnogo transporta (for Korolev).

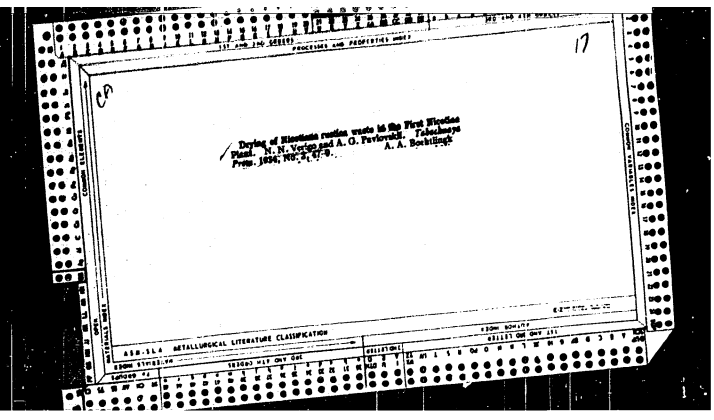
(Locomotives--Design)

VERIGO, M. F.

Verigo, M. F. - "The influence of roadbed construction of the dynamic coefficients of locomotives", Tekhnika shel. dorog, 1948, No. 12, p. 19-20.

THE RESERVE OF THE PROPERTY OF

So: U-30h2, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 7, 19h9).



BUVERT, Viktor Vladimirovich, prof.; IONOV, Boris Dmitriyavich, dotsent, kand.tekhn.nauk; KISHINSKIY, Mikhail Il'ich, dotsent, kand.tekhn.nauk; SIEOMYATHIKOV, Sergey Arkad'yevich, dotsent, kand.tekhn.nauk; KORUNOV, M.M., prof., retsenzent; VERIGO, M.F., prof., doktor tekhn.nauk, red.; POLTEVA, B.Kh., red.izd-va; BACHURINA, A.M., tekhn.red.

[Land transportation of timber] Sukhoputnyi transport less.

Izd.2., perer. Pod obshchei red. M.F. Verigo. Moskva, Goslesbumizdat. Vol.1. 1960. 475 p.

(Lumber--Transportation)

ANDRIYEVSKIY, S.M., kand.tekhn.nauk; ZOL'NIKOV, S.S., kand.tekhn.nauk; KISELEV, A.I., inzh.; KOROLEV, M.P., doktor tekhn.nauk, prof.; KRYLOV, V.A., kand.tekhn.nauk; SHESTAKOV, V.N., kand.tekhn.nauk; VERIGO, M.F., doktor tekhn.nauk; KREPKOGORSKIY, S.S., kand.tekhn.nauk; IVANOV, V.V., doktor tekhn.nauk, retsenzent; ORLOVA, I.A., inzh.red.; VOROB'YEVA, L.V., tekhn.red.

[Truck-type locomotive underframes for high-speed traffic]
Telezhechnye ekipazhi lokomotivov dlia povyshennykh skorostei
dvizheniia. Moskva, Vses. izdatel'sko-poligr. ob"edinenie
M-va putei soobshcheniia, 1962. 303 p. (Moscow. Vsesoiuznyi
nauchno-issledovatel'skii institut zheleznodorozhnogo
transporta. Trudy, no.248).

(Locomotives-Design and construction)
(Railroad engineering)

3(5,7)

PHASE I BOOK EXPLOITATION

SOV/2112

Tsentral 'nyy institut prognozov

Voprosy sel'skokhozyaystvennoy meteorologii (Problems in Agricultural Meteorology) Leningrad, Gidrometeoizdat, 1958. 121 p. (Series: Its: Trudy, vyp. 72) Errata slip inserted for vyp. 53, 1957. 1,200 copies printed.

Sponsoring Agency: USSR. Glavnoye upravleniye gidrometeorologicheskoy sluzhby.

Ed. (Title: Page): M.S. Kulik; Ed. (Inside book): L.P. Zhdanova; Tech Eds.: A.A. Soloveychik, and M.I. Braynina.

PURPOSE: This issue of the Institute's Transactions is intended for agrometeorologists and agronomists.

COVERAGE: This collection of articles discusses various aspects of agrometeorology, namely the effect of climatological conditions Card 1/4

## Problems in Agricultural Meteorology

SOV/2112

3

on various crops. Individual papers discuss the agrometeorological conditions surrounding the growth of spring wheat, clover, corn, millet, and buckwheat. Ye. A. Tsuberbiller discusses "agroklimat", i.e., the modified climatological conditions which prevail over a cultivated area resulting from changes in the thermal balance and vertical distribution of temperature. References accompany each article.

### TABLE OF CONTENTS:

Shigolev, A.A., and B.P. Ponomarev. The Relationship Between the Number of Spikelets on a Spring Wheat Spike and Agrometeorological Conditions

Verigo, S.A., and Ye. K. Mamchenko. The Agrometeorological Conditions for Singlecut Red Clover Seed Growing in the Central Regions of European USSR, and a Method for Evaluating Them

Chirkov, Yu. I. Determining the Weight Increase of the Vegetative Mass of Corn by Measuring the Height and Diameter of Stalk 37

Kontorshchikov, A.S. Agrometeorological Evaluation and Forecast Card 2/4

Problems in Agricultural Meteorology SO	V/2112
of Crop Development Conditions for Spring Wheat Under Operative	
Ivanova, N.Z. The Agrometeorological Reasons Behind the Sowing Times for Millet and Buckwheat in European USSR	_
Smirnova, S.I. Characterizing the Rostov District in Regard to Sukhovei (Dry Wind Condtions)	55
Tsuberbuller, Ye. A. Developing an "Agroklimat" over a Potato Field	61
Lyubomudrova, S.V. The Use of Information on the Height of Plants in Evaluating the Agrometeorological Conditions Sharing the Growth of the Green Mass of Corn in Kazakhstan	
Anikeyeva, S.P. Agrometeorological Conditions of Grape Winterin in the Samarkand Region	68 g 73
Card 3/4	13

Problems in Agricultural Meteorology

SOV/2112

Kirilicheva, K.V. Results of the Investigation of the State of Fruit Trees in the Spring of 1956

84

AVAILABLE: Library of Congress

Card 4/4

MM/bg 8-11-59

RODE, Aleksey Andreyevich; VERIGO, S.A., otv. red.; KOTIKOVSKAYA, A.B., red.

[Fundamentals of the study of soil moisture] Osnovy ucheniia o pochvennoi vlage. Leningrad. Gidrometeorizdat. Vol.1. 1965. 663 p. (MIRA 19:1)

GOL'TSBERG, I.A., doktor geogr. nauk; VERIGO, S.A., kand. sel'khoz. nauk; SINEL'SHCHIKOV, V.V., kand. sel'khoz. nauk; BORISO-GLEBSKIY, G.I., kand. geogr. nauk; OKUSHKO, A.A., kand. geogr. nauk; RUDNEV, V.M., kand. geogr. nauk; DAVITAYA, F.F., akademik, otv. red.; ZHDANOVA, L.P., red.; ALEKSEYEV, A.G., tekhn. rcd.

[Evaluation of the agroclimatic conditions of from lands] Oteonka agroklimaticheskikh uslovii sel'skokhoziaist.ennykh polei. Leningrad, Gidrometeor.izd-vo, 1961. 75 p. (MIRA 15:2)

1. Akademiya nauk Gruzinskoy SSR (for Davitaya). (Crops and climate)

VERIGO, Stefaniya Antonovna; HAZUMOVA, Lyubov' Aleksandrovna; KULIK, M.S., otv. red.; CHEPELKINA, L.A., red.; VOLKOV, N.V., tekhn. red.; SUVOROVA, L.D., tekhn. red.

The Angle of the State of the S

[Soil moisture and its role in agricultural production] Pochvennaia vlaga i ee znachenie v sel'skokhoziaistvennom proizvodstve.
Leningrad, Gidrometeoizdat, 1963. 288 p. (MIRA 16:6)
(Soil moisture) (Agriculture)

The second secon

VERIGO, ELA.; MANCHENKO, Ye.K.

Agromateorological conditions of the production of single-cut red clover seed in central regions of the European part of the U.S.S.R. and methods of estimating them. Trudy TSIP no.72:12-36 [MIRA 12:1] (Clover) (Seed production) (Meteorology, Agricultural)

VERIGO, S.A.; MASTINSKAYA, S.B.; RAZUMOVA, L.A.

Moisture predictability for spring wheat in reclaimed virgin and idle lands. Meteor.i gidrol. no.5:3-8 S-0 '55. (MIRA 8:12) (Water supply) (Soil mosture)

VERIGO, S. A.

24992. VKRIGO, S. A. Zapasy Pochvennoy Vlagi Iva Territorii SSSR. Trudy Yubileynoy Sessii, Posvyashch, Stoletiyu So Dnya Rozhdeniya Dokuchasva. M.-L., 1949, S. 347-354.

SO: Letopis', No. 33, 1949

VERIGO, S.I.; MAMONTOVA, O.V.

Finding butyric acid by potentiometric titration in waste waters in the presence of sidium chloride and hydrochloric acid Trudy VMIIT no.13:196-199 '64. (MIEA 18:2)

VERIGO, S.I.; MAMONTOVA, O.V.

Determining the Petrov contact in waste waters using the photocolorimetric method. Trudy VNIIT no.12:213-217 (MIRA 18:11)

SHARONOVA, N.F.; VERICO, S.I.; MAMONTOVA, O.V.

Afterpurification of fuel oil water by aeration in the presence of pyrolusite. Trud. "MITT no.10:211-216 '61. (MIRA 15:3) (Petroleum as fuel)(Sewage--Purification)

KUCHUMOVA, N.A.; VERIGO, S.I.; MAMONTOVA, O.V.

Polarographic method for determining small concentrations of aldehydes in waste waters. Trudy VNIIT no.12:237-245 163. (MIRA 18:11)

- 1. VERIGRIN, N.N., Dr.
- 2. USSR (600)
- 4. Water, underground
- 7. Condition of ground water during the filling and use of water reservoirs, Gidr. stroi., 21, No. 11, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

ADD P - 3174

Subject

: USSR/Meteorology

Card 1/1

Pub. 71-a - 1/23

Authors

: Verigo, S. A., Mastinskaya, S. B. and Razumova, L. A.

Title

: Moisture supply of summer wheat in virgin and waste land regions

Periodical

: Met. i. gidr., 5, 3-8, 8/0 1955

Abstract

: The water supply and the degree of humidity in the soil in the newly worked regions in the east and south-east areas of the European SSSR and western Siberia is described in detail according to summer monthly averages. Tables, curves and maps show the water supply distribution and the geological characteristics of the soil. The entire region is divided into 6 zones, each having its own advantages and disadvantages. Three diagrams.

Institution : None

Submitted : No date

VERIKH, V.

\*\*Plans for organization of the construction industry.\*\*
p.5 (Stroitelstvo, Vol. 5, no. 3, 1958, Sofiia, Bulgaria)

Monthly Index of East European Accessions (EFAI) LC, Vol. 7, No. 8, August 1958

VERIGO, V.F., prof., doktor tekhn.nauk; IVANOV, L.N., inzh.

Adequate distribution of plants manufacturing reinforced concrete ties. Zhel.dor.transp. 42 no.8:52-54 Ag 160. (MIRA 13:8)

(Railroads--Ties, Concrete)

# "APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859510008-4 ALLE STREET, S

VERIKH, V.

Technical teminology in the Ruskobulgarski rechnik (Russian-Bulgarian Dictionary) by Sava Chukalov. P. 14

Vol. 5. No. 3 May/June 1956

Sofiya, Bulgaria

So. East European Accessions List Vol. 5. No. 9

September, 1956

# VERILOV, A. Cultural centers are the disseminators of everthing new. Sov. profsoiusy 17 no.12:20-21 Je '61. (MIRA 14:6) L. Zaveduyushchiy kul'totdelom Sverdlovskogo oblastnogo soveta profsoyuzov. (Sverdlovsk Province—Community centers) (Trade unions)

. The control of the

VERILOV. A.

Key personnel is the backbone of the library. Sov.profsoiuzy 8 no.2:36 Ja '60. (MIRA 13:2)

1. Zaveduyushchiy kuliturno-massovym otdelom Sverdlovskogo oblastnogo sovprofa.
(Sverdlovsk Province--Libraries)

VERIZHNIKOV, Sergey Mikhaylovich; VASIL'KOVSKIY, S.V., nauchmyy red.; SHUR, N.Ya., red.izd-va; ROZOV, L.K., tekhn.red.

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

[Leningrad housing construction combines] Leningradskie domostroitel'nye kombinaty. Leningrad, Gosstroitedat, 1959. 148 p.
(MIRA 13:4)

1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR (for Vasil'kovskiy).

(Leningrad-Apartment houses) (Building)

TSIPKIN, M.Te., inzh.; KRASNOV, L.B., inzh.; GOL'TSIKER, D.G., inzh.;
ASMOS, I.V., inzh.; VERIN.I.I., inzh.; KUCHER, I.M., kand.tekhn.
nauk, retsenzent; CGLOBLIV, A.V., dots., red.; LEYKIHA, T.L.,
red.izd-va; SOKOLOVA, L.V., tekhn.red.

[Milling machine parts by boring machines] Obrabotka detalei mashin na rastochnykh stankakh. Pod obshchei red. A.N.Oglobina. Moskva. Gos. nauchmo-tekhn.izd-vo mashinostroit. lit-ry, 1958. 339 p.

(Drilling and boring) (MIRA 11:4)

Verin, I.I.

PHASE I BOOK EXPLOITATION

531

- Tsypkin, M.Ye., Krasnov, L.B., Gol'tsiker, D.G., Asmus, I.V., Verin, K.I.
- Obrabotka detaley mashin na rastochnykh stankakh (Processing of Machine Parts on Boring Machines) Moscow, Mashgiz, 1958. 339 p. 12,000 copies printed.
- Ed.: Ogloblin, A.N., Docent; Reviewer: Kucher, I.M., Candidate of Technical Sciences; Ed. of Publishing House: Leykina, T.L.; Tech. Ed.: Sokolova, L.V.; Managing Ed. for literature on the technology of machine building of the Leningrad Branch of Mashgiz: Naumov, Ye.P., Engineer.
- PURPOSE: This book is recommended as a text for technical schools. It is intended also for boring-machine operators in machine-building plants specializing in individual and limited series production.

Gard 1/7

Processing of Machine Parts on Boring Machines

531

The textbook reviews designs of the most widely used COVERAGE: boring machines and explains various aspects of machining piece parts under conditions of individual and limited series production. Examples of machining frame parts with and without the aid of jigs are cited as well as examples of special operations performed on boring machines. Special cutting tools, measuring instruments, and auxiliary tools employed in boring operations are described. Measures for increasing the productive capacity of boring machines and for improving the quality of machining are reviewed. The task of preparing the textbook was apportioned as follows: I.V. Asmus prepared Chapter IV; I.I. Verin, Chapter I; D.G. Gol'tsiker, Chapter II; L.B. Krasnov, Chapter V, VI, and VII and paragraphs 49, 50, and 51 of Chapter VIII; M.E. Tsypkin, Chapter III, paragraph 13 of Chapter IV, paragraph 27 of Chapter V, paragraph 40 of Chapter VI, paragraph 41 of Chapter VII, paragraphs 46, 47, 48, and 51 of Chapter VIII, and Chapter IX. The authors, in compiling the textbook, drew on the experience of the Leningrad Machine-tool Building Plant imeni Sverdlov and the Kramatorsk Plant for heavy machine tools. There are 7 Soviet references.

card 2/7

Processing of Machine Parts on Foring Machines 531	_
Table of Contents:	
Foreword	3
Ch. I. Work That Can Be Performed on Boring Machines 1. Brief survey of work performed on boring machines 2. Some special features of boring operations	5 5 7
Ch. II. Boring Machines 3. Classification of boring machines 4. Horizontal boring machine with a stationary front	11 11
support  5. Horizontal boring machine with a movable front	16
support and a built-in swigel table 6. Horizontal boring bar	36 46
Ch. III. Basic Principles of the Cutting Process and Precision Machining on Boring Machines	51
7. Movements and cutting elements in boring operations Card 3/7	51

rocessing of Machine Parts on Boring Machines	31
8. Forces and Power of Cutting	54
9. Concept of allowances	57 62
10. Vibrations and measures for eliminating them	62
11. Tolerances allowances and fits	66
12. Finish of surfaces machined on metal-cutting	90
machine tools	80
h TT Defected Cutting Moole Accommodes and Wayer	n mating re
th. IV. Principal Cutting Tools, Accessories, and Meason	84
nstruments Employed in Boring Operations 13. Geometry of cutting tools	84
14. Cutting-tool materials	9 <b>i</b>
15. Drills	93
16. Counterbores, undercutting tools, and counterstant	<b>:</b>
reamers	94
17. Cutters	98
18. Reamers	<b>10</b> 2
19. Milling cutters	108
20. Screw taps	111
21. Adapters and extensions	111
22. Boring bars, angle cutter holders, and boring hea	ids 114
23. Universal measuring instruments	130

24. Instruments for precision control of holes 25. Instruments for checking the alignment of hole axes 26. V. Mounting and Clamping of Parts for Machining on a 26. Commonly used universal fixtures for clamping of parts 27. Concept of locating and dimensioning surfaces and 28. General rules for mounting of parts 29. Special features of mounting parts on a swivel table, an angle bracket, and on v-blocks 30. Checking the position of mounted parts 31. Clamping of parts to be machined on boring machines 28. Standard shapes of holes machined on boring machines 31. Drilling 34. Drilling	132 139
h. V. Mounting and Clamping of Parts for Machining on a cring Machine  26. Commonly used universal fixtures for clamping of parts  27. Concept of locating and dimensioning surfaces and positioning of parts  28. General rules for mounting of parts  29. Special features of mounting parts on a swivel table, an angle bracket, and on v-blocks  30. Checking the position of mounted parts  31. Clamping of parts to be machined on boring machines  h. VI. Machining of Holes  32. Standard shapes of holes machined on boring machines  33. Drilling	139
26. Commonly used universal fixtures for clamping of parts 27. Concept of locating and dimensioning surfaces and positioning of parts 28. General rules for mounting of parts 29. Special features of mounting parts on a swivel table, an angle bracket, and on v-blocks 30. Checking the position of mounted parts 31. Clamping of parts to be machined on boring machines to be with the position of mounted parts 32. Standard shapes of holes machined on boring machines 33. Drilling	
26. Commonly used universal fixtures for clamping of parts 27. Concept of locating and dimensioning surfaces and positioning of parts 28. General rules for mounting of parts 29. Special features of mounting parts on a swivel table, an angle bracket, and on v-blocks 30. Checking the position of mounted parts 31. Clamping of parts to be machined on boring machines to be with the position of mounted parts 32. Standard shapes of holes machined on boring machines 33. Drilling	
positioning of parts 28. General rules for mounting of parts 29. Special features of mounting parts on a swivel table, an angle bracket, and on v-blocks 30. Checking the position of mounted parts 31. Clamping of parts to be machined on boring machines h. VI. Machining of Holes 32. Standard shapes of holes machined on boring machines 33. Drilling	146
28. General rules for mounting of parts 29. Special features of mounting parts on a swivel table, an angle bracket, and on v-blocks 30. Checking the position of mounted parts 31. Clamping of parts to be machined on boring machines h. VI. Machining of Holes 32. Standard shapes of holes machined on boring machines 33. Drilling	146
29. Special features of mounting parts on a swivel table, an angle bracket, and on v-blocks 30. Checking the position of mounted parts 31. Clamping of parts to be machined on boring machines h. VI. Machining of Holes 32. Standard shapes of holes machined on boring machines 33. Drilling	148
30. Checking the position of mounted parts 31. Clamping of parts to be machined on boring machines h. VI. Machining of Holes 32. Standard shapes of holes machined on boring machines 33. Drilling	150
30. Checking the position of mounted parts 31. Clamping of parts to be machined on boring machines h. VI. Machining of Holes 32. Standard shapes of holes machined on boring machines 33. Drilling	
31. Clamping of parts to be machined on boring machines h. VI. Machining of Holes 32. Standard shapes of holes machined on boring machines 33. Drilling	152
h. VI. Machining of Holes 32. Standard shapes of holes machined on boring machines 33. Drilling	157
32. Standard shapes of holes machined on boring machines 33. Drilling	165
33. Drilling	167
33. Drilling	167
44. Drilling through and counter beat.	169
2. British our order and counter poring	171
35. Boring	173
ard 5/7	
-71	

Processing of Machine Parts on Boring Machines 531	
36. Reaming 37. Sequence of operations in the machining of holes 38. Features of machining graduated and blind holes 39. Rounding off and facing of surfaces 40. Precision of machined holes	181 182 188 191 195
Ch. VII. Machining Groups of Holes 41. Methods of aligning the spindle axis with that of	204
the machined hole	204
42. Procedures for machining groups of holes	215
43. Examples of machining groups of holes without jigs 44. Examples of machining groups of holes with the aid	224
of jigs 45. Examples of machining groups of holes using overlay	232
templates	244
Ch. VIII. Milling of Faces, Machining of Profiled Surfaces, and Other Operations Performed on Boring Machines 46. Milling of faces	250
47. Boring of tapered holes	250 255
48. Thread cutting	260
49. Turning of cylindrical surfaces	265
Card 6/7	•

Processing of Machine Parts on Bering Machines 53	31
50. Machining of spherical surfaces 51. Grinding of cylindrical surfaces 52. Annular drilling of holes	267 269 273
Ch. IX. Increasing Productivity and Reducing Rejects While Machining with Boring Machines 53. Ways of increasing the productivity of boring machine 54. Causes of rejects and methods of preventing them	276 es 276 28 <b>0</b>
Appendix I. Cutting Conditions Associated with Work on Soring Machines	287
appendix II. Examples of Machining Parts on Boring Machines	302
VAILABLE: Library of Congress (TJ1260.036)	
eard 7/7 VK /ad 8-13-58	
·	

VERIN, I. M.

36952. O newrozakh i ikh vliyanii na protsess zazhivleniya ran. Newropatologiya i psikhiatriya, 1949, No. 6, s. 62-66.

SO: Letopis' Zhurnal'nykh Statey, Vol. 50, Noskva, 1949

VERIN, N. F.

BAKHTINA, Ye. A., Inzhener. 1, YAMPOL'SKIY, T. S., Inzh., VERIN, N. F., Inzh.

Vsesoyuznaya Kontora Tipovogo Proyektirov-aniya i tekhnicheskikh issledovaniy (KTIS) Mintyazhstroya

The state of the s

Sistemy mesnoy kanalizatsii s polyami podzemnoy fil'tratsii (instruktsiya po prove ktirovaniyu sistme) Page 60

SO: Collection of Annotations of Scientific Research Work on Construction, completed

in 1950. Moscow, 1951

VERIN, Patr. Nikitich; MOHOZOV, Konstantin Vasil'yevich; VIZVIIKO,
S.A., red.

[Rocket weapons of antiaircraft defense on the sea] kaketnce oruzhie protivovozdushnoi oborony na more. Moskva,
Voenizdat, 1964. 145 p.

(MIRA 17:7)

UR/ Monograph Petr Nikitich; Morozov, Konstantin Vasil'yevich Rocket weapons of antiaircraft defense on the sea (Raketnoye oruzhiye protivovozdushnoy oborony na more) Moscow, Voyenizdat, 145 p. illus., biblio. 4300 copies printed. Topic TAGS: missile, missile control center, missile guidance system, missile telemetry, antimissile missile, antiship missile, antisubmarine missile, underwater to air missile hard pictor UNPOSE AND COVERAGE: -The book is published as literature for the Soviet armed forges and to inform the general public on the use of rocketny in the antiaircraft defense of naval bases and ships at sea. It describes in general terms the electronic instruments used on ships and by air-defense forces, guidance and control systems, missiles used in the defense of ships at sea and by the air-defense forces of naval bases, missile launching systems used on surface ships and submarines as well as on the ground in the defense of naval bases and antimissile-missile and so-called anti-global-rockets defense systems. The book based on Soviet and non-suspendent of the contains 57 figures. 1/2

```
ACC NRIAM5000929
TABLE OF CONTINTS:
Introduction -- 3
Ch.T. Aerial and space enemy at sea -- 6
  Classification and combat characteristics of modern aerial attack
     means -- 6
  Rocket weapons at sea -- 10
  Space systems -- 30
Ch.II. Rockets for antiaircraft defense -- 44
 Antiaircraft guided missiles -- 44
  Antirocket weapons -- 100.
  Guided missiles for aerial combat -- 104
Ch.III. Combat organization against an aerial and space enemy -0 111
  General status -- 111
  Antiaircraft defense of ships at sea -- 119
  Antiaircraft defense of naval bases -- 127
 References -- 147
 SUB CODE: 16/ SUBM DATE: 30Mar64/ ORIG REF: 008/ OTH REF: 003/
 Card 1 2/2
```

VERIN, V.K. (Leningrad, K-67, ul. Kurakina 1/3)

Reactive changes in hepatic tissue following carbon tetrachloride poisoning. Arkh. anat., gist. i embr. 47 no.7:70-76 J1 1 64 (MIRA 19:1)

1. Kafedra gistologii i embriologii (zav. - prof. N.1. Grigor'yev) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta. Submitted February 16, 1963.

VERIN, Vledimir Petrovich; VERINA, Nonna Alekseyevna; KOSTINSKIY, D.N., red.; POPOVA, V.I., mladshiy red.; VILENSKAYA, E.N., tekhn.red.

[Cambodia] Kambodzha. Moskva, Gos.izd-vo geogr.lit-ry, 1960.

71 p. (MIRA 13:7)

VERINA, A. D.

in collection of articles -Effect of Ionizing Radiation (Goat.) on Inorganic and Organic Systems, Moscow, Izd-vo
AN SSSR, 1958, 416p. (most works a continuation of Sb rapot po radiat. khim, 1955)
polymerization products. Dosage and temperature increases (to 490°)
have no significant effect on the yield of aniline. The benton: ammonia mixture irradiated in the presence of oxygen shows a sixfold
increase in aniline yield. The greater amount of radicals is due to
decrease in the recombination of primary products of radiolysis, since
atomic hydrogen is bound by molecular oxygen. There are 4 tables,
2 figures, and 8 references of which 3 are Soviet, 3 English, and

280

Zimin, A.V., Verina, A.D. The Effect of \( \)-Radiation on the Mixture of Benzene With Carbon Tetrachloride

The mixture was irradiated with Co () -radiation (activity 80, 130, and 1450 g-equiv.). The authors studied the effect of the dosage and molar ratio of components on the yield of HCl and of the non-volatile residue. Variation of the dosage had no effect and the ratio variation of CoHo: CCl, from 4: 1 to 1: 4 only slightly changed the results. The nonvolatile residue contains 70 percent of condensation products, \( \simeq \) 20 percent of high boiling fractions, and \( \simeq \) 10 percent of benzene. The most probable products of the high boiling fractions are monochlorobenzotrichloride isomers with a yield of \( \simeq \) 0.7 molecules per 100 ev. There are 3 tables and

Card ac/31 3 references.

PAVLYUCHENKO, M.M.; VERINA, A.D.

Kinetics of the decomposition of mercury oxalate. Uch.zap.BOU no.42:
95-105 '58. (MIRA 12:1)

(Mercury oxalates) (Chemical reaction, Rate of)

WERIN, N.: USHAKOV, I.

Beconstruction of cooling towers in the water-supply cycle of blast-furnace gas purification at the Kuznetsk Metallurgical Flant. Vod. i san. tekh. no.ll:14-16 N '60. (MIRA 13:11)

(Kuznetsk-Cooling towers)

5/844/62/000/000/073/129 D214/D307

Zimin, A. V., Verina, A. D., Khramchenkov, V. A. and Churmanteyev, S. V. AUTHORS:

Radiochemical halogenation of benzene by C2F3Cl3 and TITLE:

C3F6

Trudy II Vsesoyuznogo soveshchaniya po radiatsionnoy khi-SOURCE:

mii. Ed. by L. S. Polak. Moscow, Izd-vo AN SSSR, 1962,

420-425

TEXT: Radiation-initiated halogenation of C6H6 by C2F3Cl3 was studied in static and in flowing samples, and that by C3F6 in static experiments only. Halogenation products were separated by recondensations and were studied by chemical analysis and their physical properties. Pure C2F3Cl3 on exposure to radiation evolved halogens = 4.3) while pure C3F6 gave fluorocarbon compounds

i

card 1/2

S/844/62/000/000/073/129 D214/D307

Radiochemical halogenation ...

( $C_{14}F_{26}$ ,  $C_{22}F_{38}$ ,  $C_{23}F_{42}$ ,  $C_{39}F_{80}$ ) formed from  $CF_2$  = CF and  $CF_3$ . Halogenated benzenes were the main products only when high proportions of the halogenating agents were used.  $C_6H_6$  proved stable to irradiation and, with  $C_2F_3Cl_3$ , gave  $C_8H_5F_3Cl_2$ ,  $C_8H_5F_2Cl_3$ ,  $C_8H_4F_3Cl_3$  and  $C_8H_4F_4Cl_4$ . Halogenation was progressive as was shown by varying the exposure time. The primary products are obtained by the interaction of  $C_2F_2Cl_3$  and F (20%) or  $C_2F_3Cl_2$  and C1 (80%) with  $C_6H_6$  across the double bond. Halogenation of  $C_6H_6$  by  $C_3F_6$  gave products containing benzene rings and side-chains. Compounds with 1 benzene ring and a 3-C side chain were the primary products while those with side chains of more than 3-C were obtained by the interaction of  $C_6H_6$  with a higher molecular weight fluorocarbon radical. Products with 2 for more benzene rings are secondary. For the understanding of the mechanism more data are required. There are 4 tables. ASSOCIATION: Fiziko-khimicheskiy institut im. L. Ya. Karpova (Physico-Chemical Institute im. L. Ya. Karpova (Physico-Chemical Institute im. L. Ya. Karpov)

Card 2/2

S/844/62/000/000/065/129 D204/D307

AUTHORS: Zimin, A. V. and Verina, A, D.

TITLE: Radiation-chemical fluorination of CCl4 and C2H2Cl4

with inorganic fluorides

SOURCE: Trudy II Vsesoyuznogo soveshchaniya po radiatsionnoy khi-

mii. Ed. by L. S. Polak. Moscow, Izd-vo AN SSSR, 1962,

382-385

TEXT: The results are given of exploratory fluorination studies under firradiation, using KF, CaF<sub>2</sub>, ZnF<sub>2</sub>, AlF<sub>3</sub> and SbF<sub>3</sub>. The volatile products were removed as they were formed. The collected gaseous halogens and Cl in the fluorides were analyzed. The radiolysis of CCl<sub>4</sub> and CCl<sub>4</sub>/inorganic fluoride mixtures is discussed, concluding that in vacuum the fluorination proceeds by the interaction of the fluorides with the radicals formed when CCl<sub>4</sub> is irradiated. In the presence of O<sub>2</sub>, the best fluorinating agents were —ZnF<sub>2</sub> and AlF<sub>3</sub>; with KF, CaF<sub>2</sub> and SbF<sub>3</sub> the radiolysis reaction precard 1/2